

WEST Search History for Application 10594775

Creation Date: 2008033007:07

Query	DB	Op.	Plur.	Thes.	Date
((monski.in.) and fetzner)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-20-2008
(Zhu.in. and (fetzner))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-20-2008
((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
(((magnetic adj resonan\$2) or MRI or NMR)) and ((whole or body or complete or full) same (antenna or probe or coil or winding))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding))) and (single or one or individual\$2 or independent\$2 or "1")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1")) and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES		03-20-2008

or sent)	DWPI, TDBD				
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent)) and (puls\$3 or burst ot train or chain or sequence or group or "set")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set")) and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
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((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or	PGPB, USPT,	ADJ	YES		03-20-2008

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<p>over-lapped or over-lap or constructiv\$3 or interference or interfer\$4)) and (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off") and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) same (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off")) and (((single or one or individual\$2 or independent\$2 or "1") same (whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and ((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas\$4 or distribut\$4))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas\$4 or distribut\$4) same and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))</p>				
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<p>losing or losses or flux or flucuation or flucuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4)) and (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off") and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and (((whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) same (decoupl\$4 or de-coupl\$4 or coupl\$4 or "off")) and (((single or one or individual\$2 or independent\$2 or "1")same (whole or body or complete or full) same (antenna or probe or coil or winding)) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and ((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or caracteriz\$5)) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or caracteriz\$5)) same (phas\$4 or distribut\$4))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or caracteriz\$5)) same (phas\$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))</p>					
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(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))) and ((power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas\$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))) and ((power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3) and ((power or current or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008

electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))) and (((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))				
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or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or caracteriz\$5)) same (phas\$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)))				
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) and (power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and (((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or caracteriz\$5)) same (phas\$4 or distribut\$4) same ((power	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	03-20-2008

or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))) and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))					
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) and (power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5)) same (phas\$4 or distribut\$4) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3))) and ((phas\$4 or distribut\$4) same (overlapping or overlapped or overlap or over-lapping or over-lapped or over-lap or constructiv\$3 or interference or interfer\$4))) and (((separat\$3 or independent\$2 or different or unique\$2	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		03-20-2008

or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))					
((((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) and (power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component)) and (((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ	YES		03-20-2008
		ADJ	YES		03-20-2008

(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst of train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst of train or chain or sequence or group or "set"))) and ((power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field)) and (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component) and ((separat\$3 or independent\$2 or individual\$2 or respectiv\$3) same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent or supplying or initiat\$4) same (resonan\$3) same (segment or section or portion or part\$2 or segmentation or segmented or segmenting or sectioning or sectioned or element or component))) and (((separat\$3 or independent\$2 or different or unique\$2 or distinct\$4 or distinctively) with (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) with (parameter or parameteriz\$5 or variable or characteristic or characteriz\$5) with (phas\$4 or distribut\$4)) same ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or fluctuation or fluctuat\$3)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
((monski.in.) and fetzner)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(Zhu.in. and (fetzner))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
((magnetic adj resonan\$2) or MRI or NMR)		ADJ		03-30-2008

	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD				
((magnetic adj resonan\$2) or MRI or NMR)) and ((whole or body or complete or full) same (antenna or probe or coil or winding))	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ			03-30-2008
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding))) and (single or one or individual\$2 or independent\$2 or "1")	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ			03-30-2008
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1")) and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent)	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ			03-30-2008
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent)) and (puls\$3 or burst ot train or chain or sequence or group or "set")	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ			03-30-2008
((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set")) and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))	PGPB, USPT, USOC, EPAB, JPAB, DWPL, TDBD	ADJ			03-30-2008

(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")))) and (power or current or electrical\$2 or electricity or electric)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))) and (power or current or electrical\$2 or electricity or electric)) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set"))) and (power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3)) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and ((whole or body or complete or full) same (antenna or probe or coil or winding)) and (single or one or individual\$2 or independent\$2 or "1") and (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send or sent) and (puls\$3 or burst ot train or chain or sequence or group or "set") and ((single or one or individual\$2 or independent\$2 or "1") same (excit\$4 or excitation or transmit\$4 or transmission or activat\$4 or sending or send	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

or sent) same (puls\$3 or burst ot train or chain or sequence or group or "set")) and (power or current or electrical\$2 or electricity or electric) and (loss or lost or losing or losses or flux or flucuation or flucuat\$3) and ((power or current or electrical\$2 or electricity or electric) same (loss or lost or losing or losses or flux or flucuation or flucuat\$3))) and ((homogeneous or homogeneity or uniform or static or constant or consistent or consistant) same (magnet or magnetization or magnetic or magnetically or field))					
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